

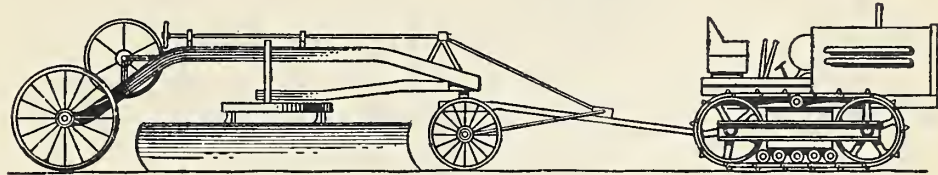
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CONSTRUCTION



HINTS

UNITED STATES DEPARTMENT OF AGRICULTURE, FOREST SERVICE
WASHINGTON, D. C.

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No. 15

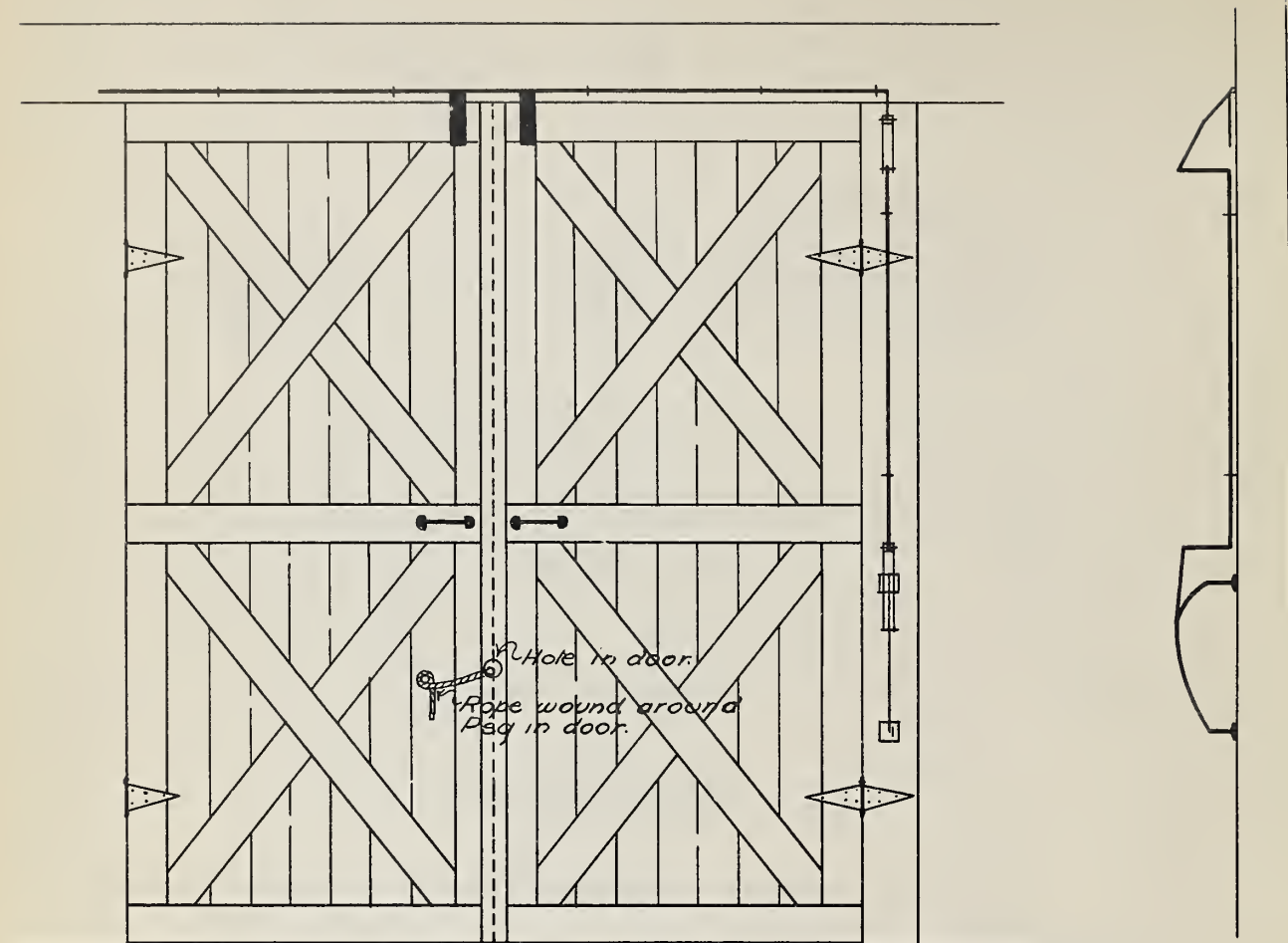
MULTIPLE DOOR LOCKS

This system, developed by Region 9, has been adopted by them for locking all garage doors.

It is claimed that trained personnel can remove trucks in less than two minutes after the sounding of the fire alarm.

The trucks are parked on level runways, facing doors, with brakes off, gear shift in neutral, and key in the ignition lock.

Each truck has assigned to it four men and driver. As soon as the locking lever or handle has been thrown, the four men haul the truck out by means of the rope, to a point where the driver can enter the cab and drive off.

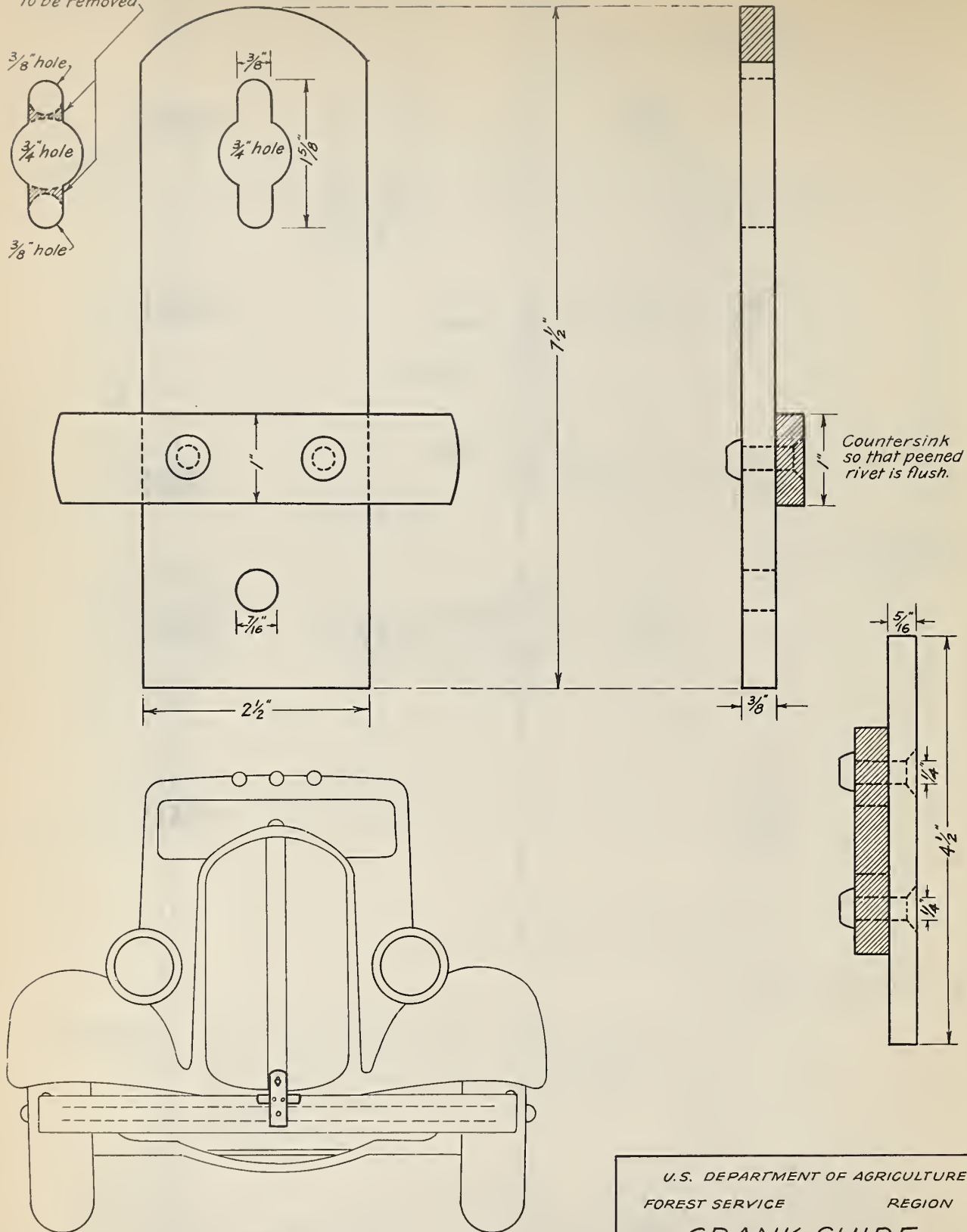


*Designed to take care of
12 double garage doors.*

*Note:-The rope shown on door is about 15' long
and is wound around peg in such a manner
that it will unwind readily by pulling on
loose end. The opposite end is attached
to truck by means of hook over the front
bumper.*

GARAGE DOOR LOCK
DESIGNED BY CAMP MOUNTAIN — 5/37
NICOLET NATIONAL FOREST
SHEET 1 OF 2 SHEETS

Shaded part
to be removed.



U.S. DEPARTMENT OF AGRICULTURE
FOREST SERVICE REGION 9

CRANK GUIDE FOR 1936 DODGE DUMP TRUCKS

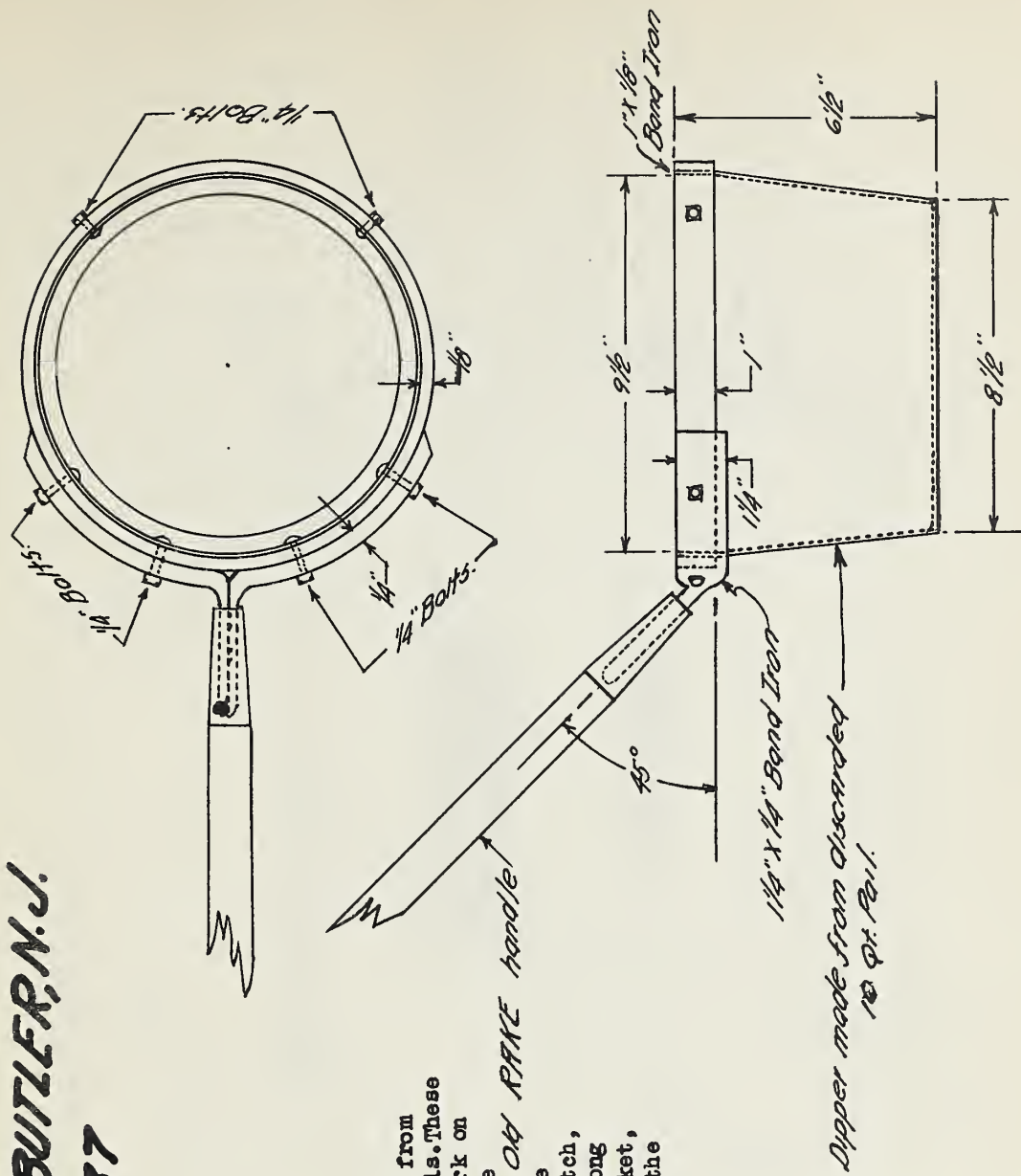
SCALE: AS SHOWN

DESIGNED BY: H.H. DRAWN & TRACED BY: S.G.M.

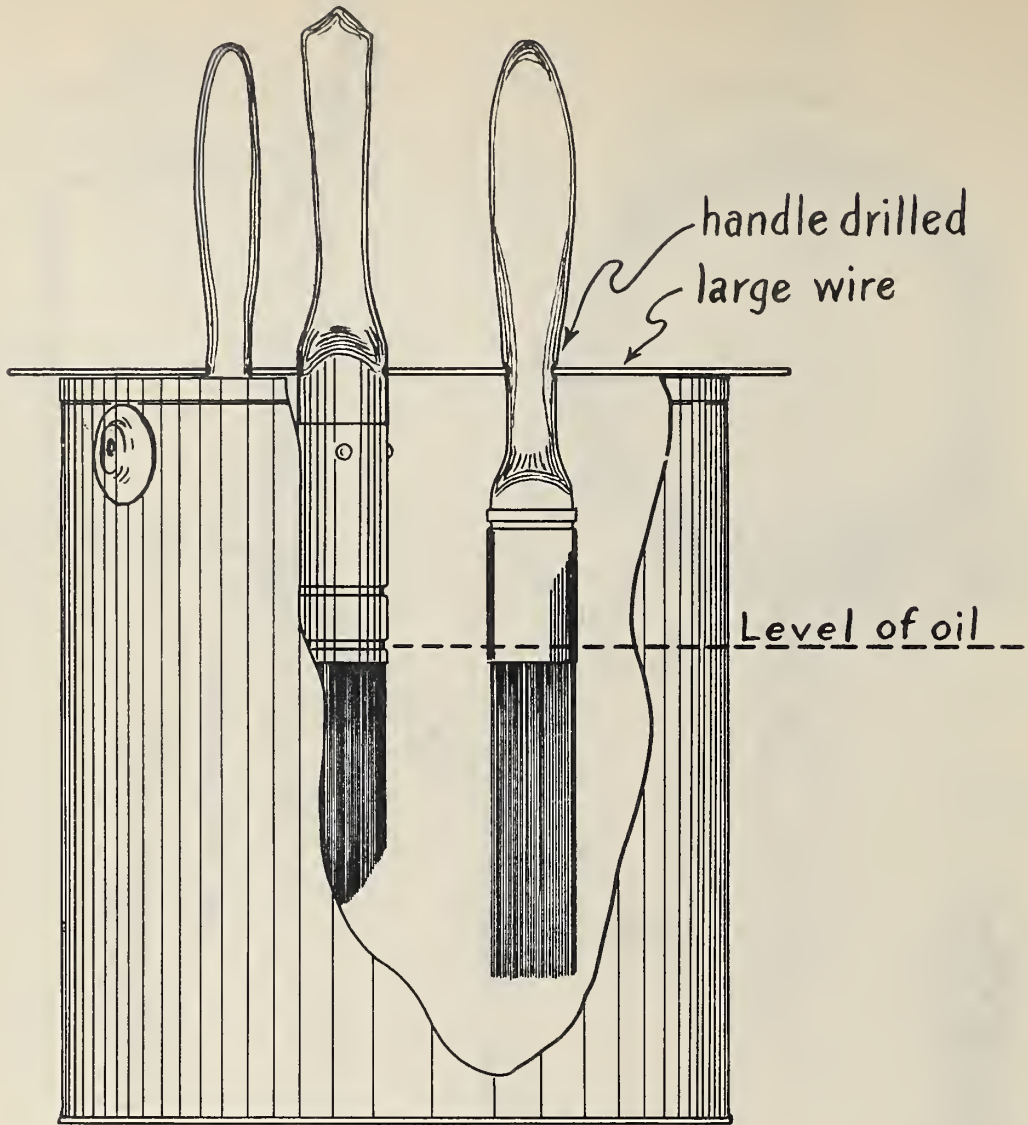
SWAMP MUCK DIPPER CAMP S-54 BUTLER, N.J. JULY 1937

NOTE

This Muck Dipper, was constructed from worn out and discarded, 10 Qt. Pails. These were found to facilitate the work on ditches in sections, where extreme muck conditions on the bottom of the ditches made it impossible to work the excavation in the ditch, the handle on the dipper being long enough, also the pitch of the bucket, make it convenient to work from the bank.



CARE OF PAINT BRUSHES



CUTAWAY VIEW OF CAN

After using, clean brush thoroughly and suspend in oil bath by drilling hole just large enough to pass stout wire thru handle, resting wire on edge of can. Drill holes so that bottoms of ferrules will be level. A bath of $\frac{1}{2}$ raw linseed oil and $\frac{1}{2}$ turpentine is recommended.

Submitted by C.F. Ballard, Asst. Engr. CCC, Lufkin, Texas. 8-22-37